

SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

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DATE OF INFO.

SUPPLEMENT TO
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CIRCULATE

1. Location:

The **VILNIUS (25-20E-54-40N)** power plant is located on the northern bank of the Vilya River, 750 feet northeast of the wooden bridge and northwest of the hill with the old castle on top.

2. Installations:

When the plant was destroyed in 1945 the administration building remained serviceable, and one turbine and one boiler were only damaged. They were repaired by March 1946 and half a year later the framework of the new buildings was completed. A new turbine and a new boiler were set up in November 1946. The steel constructions for the coal bins above the boilers were installed but the work was not completed in October 1947. The power plant has a spur track. For distribution of buildings see Annex.

3. Work Force: 100 Soviets and 180 PWs.

4. Capacity: Unknown.

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Comment:

- a. The report clarifies the location of the switching station concerning which contradictory information had been received. The attached sketch shows that the switching station is located on the second floor of the eastern section of the turbine and boiler house.

- b. The report confirmed the location and layout of the power plant. The size of the turbine and boiler house is larger than given previously.

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Legend to Annex:

- 1 Turbine house, 120x360 feet, two of the scheduled three turbines have been installed
- 2 Administration building, annex to turbine house, four-story structure, 60x120 feet
- 3 Switching station, 120x120x20 feet, on second floor of turbine house and administration section
- 4 Boiler house, 450x150x65 feet; the installation of 3 boilers is planned, 1 smoke stack, 25 feet high
- 5 Scheduled site of the pump station, one centrifugal pump has been set up under a temporary shelter
- 6 Coal dump with spur track
- 7 Conveyor belt from coal dump to boiler house with 2 turntables
- 8 Building materials dump, cinder dump.

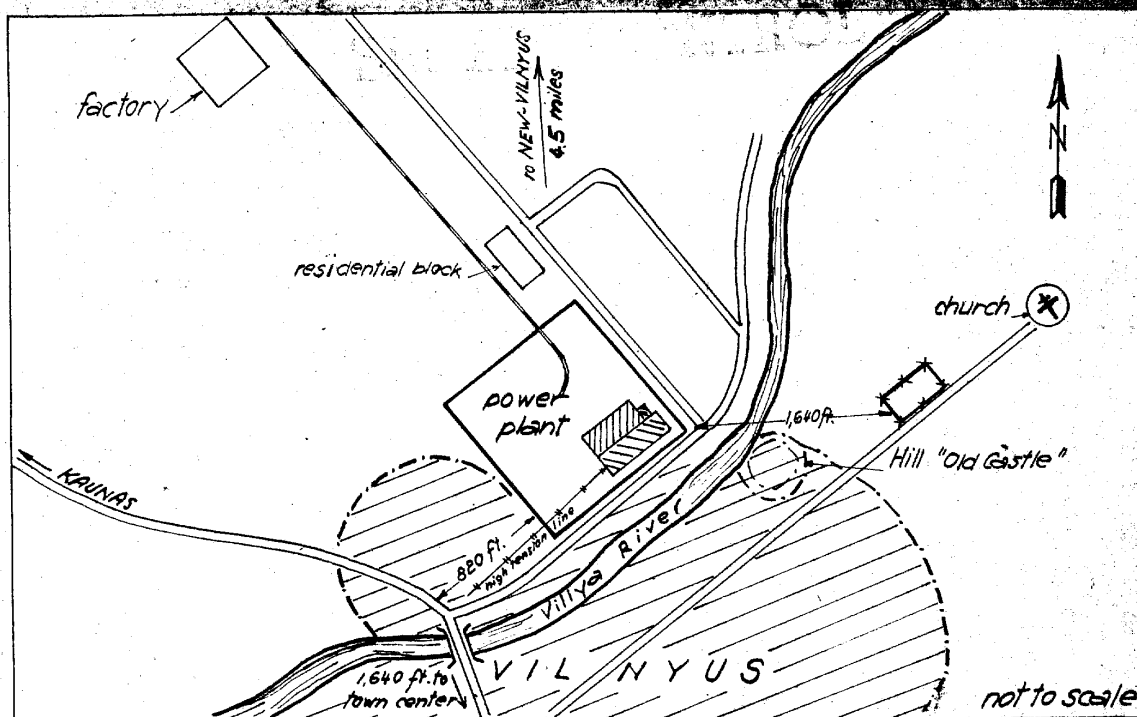
Note:

All the buildings are steel structures with cement slab roofs. The area of the power plant is about 1,500 feet square.

1 Annex: Power Plant in VILNYUS, Lithuanian SSR.

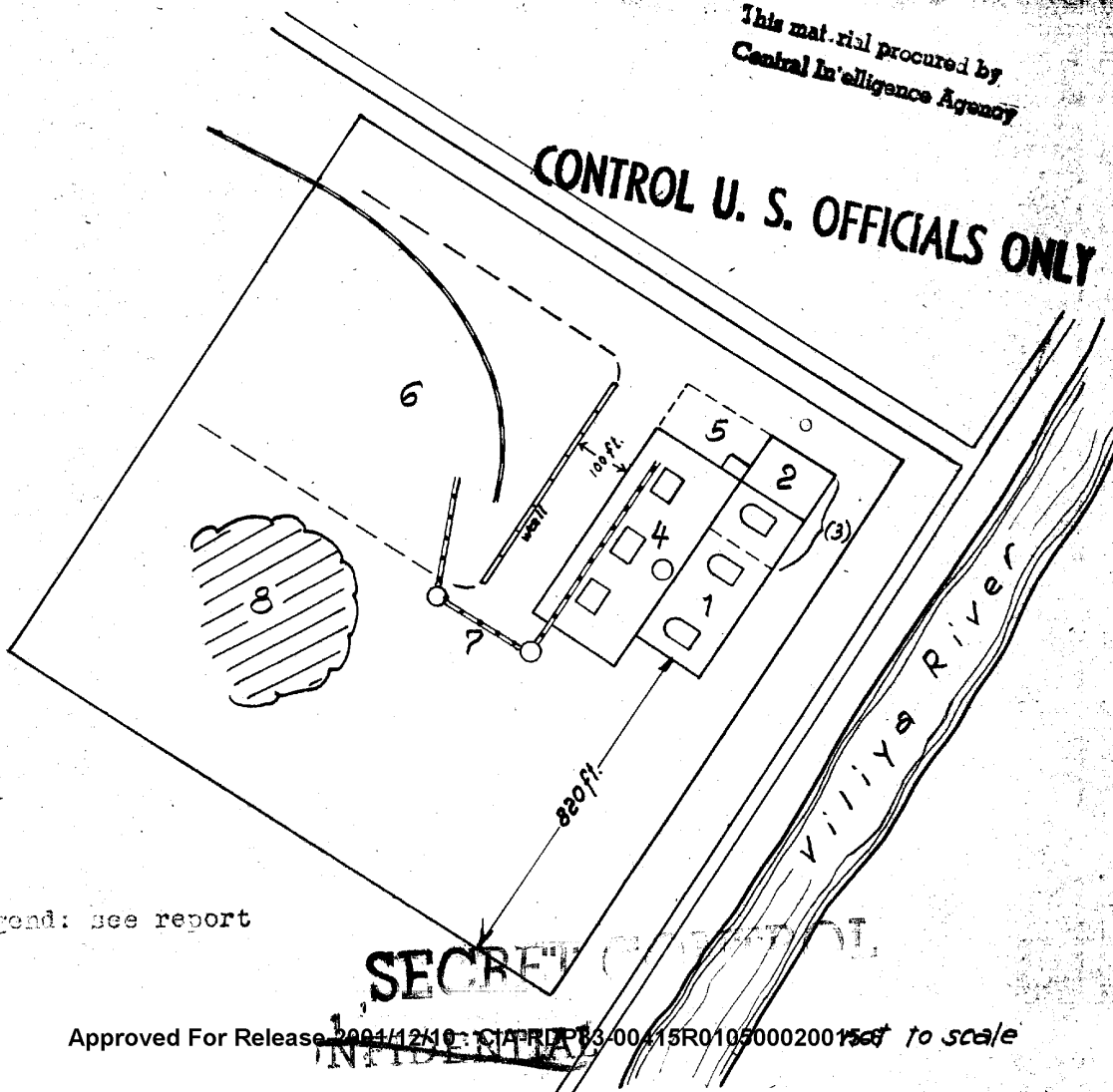
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Legend: see report

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